## [0013] What is claimed is:

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- An apparatus for a protective device to a sign or mailbox comprising:

   a main panel, coupled to a plurality of support pipes via a plurality of impact
   absorption supports; and
   the plurality of impact absorption supports with a t-bar configuration, the t-bar to be
   coupled to the main panel, and to release against a spring via rod with a stop slot and
   a stop screw.
- 2. The apparatus of claim 1 further comprising a top panel, coupled to the main panel
  - 3. The apparatus of claim 1 wherein the main panel is a flat shape.
  - 4. The apparatus of claim 1 wherein the main panel is an arched shape.
  - 5. An apparatus for a protective device to a sign or mailbox comprising:
- a main panel, coupled to a plurality of support pipes via a plurality of impact absorption supports;
  - a top panel, coupled to the main panel, and
  - the plurality of impact absorption supports with a t-bar configuration, the t-bar to be coupled to the main panel and the top panel, and to release against a spring via rod with a stop slot and a stop screw.
  - 6. The apparatus of claim 5 wherein the main panel and top panel are flat shaped.
  - 7. The apparatus of claim 5 wherein the main panel are arched shaped.

- 8. An apparatus for a protective device to a sign or mailbox comprising:
  - a main panel, coupled to a plurality of support pipes via a plurality of impact absorption supports;
  - a top panel, coupled to the main panel,
- the plurality of impact absorption supports with a t-bar configuration, the t-bar to be coupled to the main panel and the top panel, and to release against a spring via rod with a stop slot and a stop screw; and
  - a photoelectric cell light, coupled to either the top or main panel, to illuminate a predetermined sign or message.

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- 9. The apparatus of claim 8 wherein the main panel and top panel are flat shaped.
- 10. The apparatus of claim 8 wherein the main panel are arched shaped.